EXHIBIT C



<u>et-</u>NMP Current release: 5.9.1



A composite image of images from locations that use the Net-SNMP package. Click here for more information.

Simple Network Management Protocol (SNMP) is a widely used protocol for monitoring the health and welfare of network equipment (eg. routers), computer equipment and even devices like UPSs. Net-SNMP is a suite of applications used to implement SNMP v1, SNMP v2c and SNMP v3 using both IPv4 and IPv6. The suite includes:

- Command-line applications to:
 - retrieve information from an SNMP-capable device, either using single requests (snmpget, snmpgetnext), or multiple requests (snmpwalk, snmptable, snmpdelta).
 - manipulate configuration information on an SNMP-capable device (snmpset).
 - retrieve a fixed collection of information from an SNMP-capable device (snmpdf, snmpnetstat, snmpstatus).
 - convert between numerical and textual forms of MIB OIDs, and display MIB content and structure (snmptranslate).
- A graphical MIB browser (tkmib), using Tk/perl.
- A daemon application for receiving SNMP notifications (**snmptrapd**). Selected notifications can be logged (to syslog, the NT Event Log, or a plain text file), forwarded to another SNMP management system, or passed to an external application.
- An extensible agent for responding to SNMP queries for management information (snmpd). This includes built-in support for a
 wide range of MIB information modules, and can be extended using dynamically loaded modules, external scripts and
 commands, and both the SNMP multiplexing (SMUX) and Agent Extensibility (AgentX) protocols.
- A library for developing new SNMP applications, with both C and perl APIs.

Net-SNMP is available for many Unix and Unix-like operating systems and also for Microsoft Windows. Note: Functionality can vary depending on the operating system. Please see the **README files** for information specific to your platform.

The documentation section contains detailed information on command line tools, installation, configuration etc.

If you are new to Net-SNMP or SNMP in general, then a good place to start is the tutorial section.

The download section contains the source code and binaries for various platforms.

Please see our **project development pages** located at Sourceforge as well.

Last modified: Saturday, 24-Aug-2019 22:24:13 UTC

For questions regarding web content and site functionality, please write to the net-snmp-users mail list.